AMIGA 4000/040



The Commodore Amiga 4000 extends the Amiga family into the 68040 performance class. Sporting 25MHz performance with built-in maths co-processor for computational speed, AGA chips, mutliple display modes and palettes, the Amiga 4000 is the ideal multimedia platform.

The Multi-tasking Amiga operating system shines on this platform. With the ability to read and write MS-DOS disks, the Amiga will fit into any office, even those currently using MS-DOS compatible. Whether as a specialist Desktop Video machine or as a general purpose computer, the Amiga 4000 is at home on any desk.

AMIGA 4000/030

The more economical alternative to the 4000. The 030 uses a Motorola 68EC030 power-house with the same mother-board as its big brother. Math co-processor and memory manager chips can be added to the system, should you need them for extended number crunching tasks.

Which Amiga suits you?

CATEGORY	A600 Basic	A1200HD Enthusiast	A4000/030 Professional	A4000/040 Professional
Processor	68000	68020	680EC030	68040
Clock Speed	7.1 MHz	14.18 MHz	25 MHz	25 MHz
Data Bus	16 Bit	32 Bit	32 Bit	32 Bit
Batt. Back-up Clock/Calendar	Option	Option	Yes	Yes
Amiga Expansion Slots	No .	No	Yes	Yes
Smart Card Port	Yes	Yes	No	No
PC Expansion Slots	, No	No	Yes	Yes
Standard Ram	1Mb	2Mb	2Mb	6Mb
Expansion Ram	6Mb	10Mb	18Mb	18Mb
Standard Hard Disk	Option	40Mb	120Mb	120Mb
Hard Disk Controller	Yes	Yes	Yes	Yes
Hard Disk Control Type	AT-IDE 2.5"	AT-IDE 2.5*	AT-IDE	AT-IDE
Composite Video Output	Colour Yes	Colour Yes	Option	Option
RF Output	Yes	Yes	Option	Option
Suitable Monitor	1084/1942	1084/1942	1084/1942	1084/1942
Multi-tasking	Yes	Yes	Yes	Yes
4 Voice Stereo Sound	Yes	Yes	Yes	Yes
Dimensions (approx.)	355 x 240 x 20(F)50(R)	465 x 240 x 20(F)50(R)	388 x 382 x 127	388 x 382 x 127
Weight (approx.)	2Kg	4Kg	10Kg	10Kg
Built-in Floppy Disk Drive	3.5" 880k	3.5° 880k	3.5"1.76Mb	3.5 " 1.76Mb
Standard Printer Port	Yes	· Yes	Yes	Yes
Serial Port	Yes	Yes	· Yes	Yes
Max. No. Col. on Screen	4096	262144	262144	262144
Palette of Colours	4096	16.8 million	16.8 million	16.8 million
Workbench Version	2.X	3.X	3.X	3.X
Custom Chip Set	Yes, ECS	Yes, AGA	Yes, AGA	Yes, AGA
Expandable to MS-DOS	Third Party	Third Party	Yes	Yes
Expandable to Macintosh	Third Party	Third Party	Third Party	Third Party
Mouse Standard	Yes	Yes	Yes	Yes
Keyboard	Built-in	Built-in with Keypad	Detachable with Keypad	Detachable with Keypad

FOR FURTHER DETAILS CONTACT:

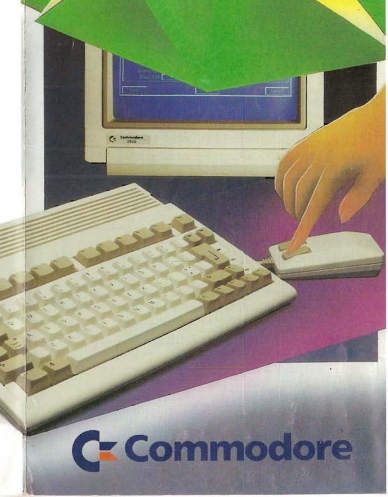


AUSTRALIA 67 Mars Road, Lane Cove NSW 2066. Telephone: (02) 428 7777

NEW ZEALAND 1-3 Parkhead Place,

North Harbour Industrial Estate, Albany, Auckland. Telephone: (9) 415 8440

*MS-DOS is a registered trademark of Microsoft Corporation. * Macintosh is a registered trademark of Apple Computer. Inc. Specifications subject to change without notification.



AMIGA

Cx Commodore

Commodore is one of the world's largest and most respected computer companies. Our users include A.M.P., VICTORIAN TAB, BMW, LUFTHANSA, THE BRITISH GOVERNMENT, DISNEY STUDIO, N.A.S.A. and thousands more. So it's no surprise that Commodore computers are regarded as amongst the most advanced available for home and business.

With 25 years of experience in electronic design and manufacturing, you can rely on Commodore to offer continuous service and back-up to our customers.

Commodore not only build computers, but also design and manufacture computer chips to keep our products at the forefront of technology.

THE AMIGA

Commodore has sold over 3,000,000 Amiga systems world-wide, and little wonder: the Amiga is the only personal computer in its class that can simultaneously manipulate text, graphics, sound, video and animation tasks. The Amiga range has become the natural choice for home enthusiasts and business professionals alike.

Amiga computers feature a unique technology: Amiga-Dos. Not only can you run several programmes at the same time on your Amiga but with the aid of built-in co-processors increase your productivity even further to let it perform effortlessly on other tasks. Amiga co-processors look after graphics, sound and peripherals. This frees the main processor to get on with processing, while other chips play music, display graphics or animation and look after interfacing to the outside world.

Unlike other computers, Amiga's Autoconfig™ technology means you do not need to set configuration switches on peripherals you buy. For example, to install a Memory card, just plug it into the slot and turn the power on, the Amiga does the rest. Just like the point and click manner in which you use an Amiga, everything has been designed with ease of use in mind



AMIGA 600

The natural choice for the young student or beginner. No toy, but a real computer designed to grow with your children. Yet for real work, it's hard to beat That's not to say that with its fast action. spectacular graphics and digital audio it won't play the most exciting games in town. Representing outstanding value-for-money, the Amiga 600 offers and easy-as-pie, pointand-click operating system. Although compact enough to fit into a briefcase, the Amiga 600 can be expanded to work with all manner of peripherals. In fact, it's a powerful tool for managing your home or small business.

USING AMIGAS

Even the software

Amiga will be easy

you buy for your

to use and great

value for money.

computer itself.

iust like the

Amigas let you decide how you use them. You can use the point and click system, which we call Workbench, or you can type commands on the keyboard as on MS-DOS computers. Most people prefer Workbench, it is easy to learn and great fun to customise. With Workbench you move the pointer around the screen with the mouse and click on little pictures called icons, these represent functions you want your Amiga to do.

All Amigas can run several programs at once: so you can print a letter, sort names and address lists, listen to some music and play with a paint program all at the same time.

You can also exchange data with MS-DOS machines simply by putting the disk in the drive. Workbench will even give you an icon to make things easier.

Most Amiga programs use a universal file format called IFF. This allows one program to use another's data, for example, a Word Processor can use a picture created in a drawing program.

AMIGA 1200



The new mid-range addition to the Amiga product family, incorporating the Amiga Advanced Graphics Architecture (AGA) chip set. These chips provide an abundance of display modes, offering different pixel resolutions and colour palettes. All this powered by a Motorola 68ECO20. Combine the

speed of a 14MHz processor and the AGA chips with their 4 x speed increase over

the previous chips and you've got a

computer that packs quite a punch. With both a PCMCIA Smartcard and 'trapdoor' expansion port, the Amiga 1200 can grow with your needs.

As with all Amigas, it is operated in the same, easy point and click manner.

AMIGA SPECIALTIES

The Amiga is a great tool for work and pleasure but it excels at:

- Anything to do with graphics or video. Being video compatible means that the picture can be displayed on a T.V. or recorded on video. Having a graphics co-processor makes the action fast, whether you are reading through a large report or playing a super-action game.
- Built in digital stereo sound on the Amiga gives you concert quality reproduction. With an
 - inexpensive add-on you can even digitise your own audio and then experiment with it on the screen.
 - With the addition of optional emulators, the Amiga can also run MS-DOS* or Macintosh* software – giving you the best of all worlds.





